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PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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ISAMU UENO ET AL.)				
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Filed:	January 25, 1999)				
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For:	IMAGE PICKUP APPARATUS)	September 15, 2003			
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Commissioner for Patents P.O. Box 1450 Alexandria, VA. 22313-1450

SUBMISSION OF SWORN TRANSLATION

Sir:

Further to our Response After Final Action dated August 21, 2003, Applicants enclose hereto a Declaration and Sworn Translation of Japanese application No. 10-18813 which was filed January 30, 1998, from which the present application claims priority.

Applicants' undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

Attorney for Applicants

Registration No. 47,138.

FITZPATRICK, CELLA, HARPER & SCINTO 30 Rockefeller Plaza New York, New York 10112-3801 Facsimile: (212) 218-2200

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DECLARATION

I, Nobuaki Kato, a Japanese Patent Attorney registered No. 8517, of Okabe International Patent Office at No. 602, Fuji Bldg., 2-3, Marunouchi 3-chome, Chiyoda-ku, Tokyo, Japan, hereby declare that I have a thorough knowledge of Japanese and English languages, and that the attached pages contain a correct translation into English of the priority documents of Japanese Patent Application No.10-18813 filed on January 30, 1998 in the name of CANON KABUSHIKI KAISHA.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made, are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

signed this 10 H day of September, 2003

NOBICARI KATO



PATENT OFFICE JAPANESE GOVERNMENT

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Technology Center 2600

This is to certify that the annexed is a true copy of the following application as filed with this Office.

Date of Application:

January 30, 1998

Application Number:

Japanese Patent Application

No. 10-18813

Applicant(s):

CANON KABUSHIKI KAISHA

February 19, 1999

Commissioner,

Patent Office

KENJI ISAYAMA (Seal)

Certificate No. 11-3008204



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SEP 2 2 2003

[Name of the Document]

Abstract

Technology Center 2600

[Abstract]

[Object]

It is an object of the present invention to provide a single-plate color image pickup apparatus which can obtain an image signal having a high resolution both in the horizontal and vertical directions, and which has a high speed reading mode.

[Means for Achieving the Object]

In a single-plate color image pickup apparatus for generating a color image signal from an incident light on an image pickup element through a color filter array of four colors, the color filter array has a periodicity of two rows x two columns, and colors of four color filters in a periodical unit of two rows x two columns are all different from each other. Also, color difference signals of two types are read from two rows x two columns, respective two color difference signals of two types are read from four rows x four columns, and luminance signals are read from two rows x four columns or four rows x two columns.

[Elected Drawing]

Figure 1



SEP 2 2 2003

Technology Center 2600

10-18813

[Name of the Document]

Specification

[Title of the Invention]

Color Image

Pickup

Apparatus And Image Signal

Read Method

[What is Claimed is]

[Claim 1]

A color image pickup apparatus for generating a color image signal from an incident light on an image pickup element through a color filter array of four colors, characterized in that:

said color filter array has a periodicity of two rows \times two columns, and colors of four color filters in a periodical unit of two rows \times two columns are all different from each other.

[Claim 2]

A color image pickup apparatus according to claim 1, wherein the four color filters include a filter of transmitting only green light in a visible light range, a filter of intercepting only blue color in the visible light range, a filter of intercepting only green light in the visible light range, and a filter of intercepting only red light in the visible light range.

[Claim 3]

A color image pickup apparatus according to claim 1 or 2, further comprising means for performing an operation of A + B - C - D, where A, B, C, and D represent signals

picked up from an area of two rows x two columns.

[Claim 4]

A color image pickup apparatus according to claim 3, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 5]

A color image pickup apparatus according to claim $\bf 3$, further comprising means for performing an operation of $\bf A$ + $\bf C$ - $\bf B$ - $\bf D$.

[Claim 6]

A color image pickup apparatus according to claim 3, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 7]

A color image pickup apparatus according to claim 1 or 2, further comprising means for reading a difference between an addition signal of a first row, first column signal and a first row, second column signal and an addition signal of a second row, first column signal and a second row, second column signal, respectively in an area of two rows x two columns column, and means for reading a difference between an addition signal of a first row, first column signal and a second row, first column signal and an addition signal of a first row, second column signal and a second row, second column signal and a second

rows x two columns column.

[Claim 8]

A color image pickup apparatus according to claim 7, wherein the areas of two rows \times two columns are disposed without any space therebetween.

[Claim 9]

A color image pickup apparatus according to claim 1 or 2, further comprising means for reading an addition signal of all signals in an area of four rows \times one column.

[Claim 10]

A color image pickup apparatus according to claim 1 or 2, further comprising means for reading an addition signal of all signals in an area of one row × four columns.

[Claim 11]

An image signal read method of reading an image signal from the image pickup apparatus recited in claim 1, wherein an image signal is read by performing an operation of A + B - C - D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns.

[Claim 12]

An image signal read method according to claim 11, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 13]

An image signal read method according to claim 11, wherein an image signal is read by performing an operation

of A + C - B - D.

[Claim 14]

An image signal read method according to claim 13, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 15]

An image signal read method of reading an image signal from the color image pickup apparatus recited in claim 1 or 2, wherein a difference between an addition signal of a first row, first column signal and a first row, second column signal and an addition signal of a second row, first column signal and a second row, second column signal, respectively in an area of two rows x two columns column, is read as a first color difference signal, and a difference between an addition signal of a first row, first column signal and a second row, first column signal and an addition signal of a first row, second column signal and a second row, second column signal, respectively in the area of two rows x two columns column, is read as a second color difference signal.

[Claim 16]

An image signal read method according to claim 15, wherein the areas of two rows \times two columns are disposed without any space therebetween.

[Claim 17]

An image signal read method of reading an image

signal from the color image pickup apparatus recited in claim 1 or 2, wherein an addition signal of all signals in an area of four rows × two columns is read as a luminance signal.

[Claim 18]

An image signal read method of reading an image signal from the color image pickup apparatus recited in claim 1 or 2, wherein an addition signal of all signals in an area of two rows \times four columns is read as a luminance signal.

[Claim 19]

A color image pickup apparatus for generating a color image signal from an incident light on an image pickup element through a color filter array of four colors, comprising:

first calculating means for calculating a difference between an average signal of a first row, first column signal and a first row, second column signal in an area of two rows x two columns and an average signal of a second row, first column signal and a second row, second column signal in the area of two rows x two columns; and

second calculating means for calculating a difference between an average signal of a first row, first column signal and a second row, first column signal in the area of two rows \times two columns and an average signal of a first row, second column signal and a second row, second column signal in the area of two rows \times two columns.

[Claim 20]

A color image pickup apparatus according to claim 21, wherein:

said first calculating means comprises first storing means for storing the first row, first column signal, second storing means for storing the first row, second column signal, third storing means for storing the second row, first column signal, fourth storing means for storing the second row, second column signal, first averaging means for averaging the signals stored in said first and second storage means, second averaging means for averaging the signals stored in said third and fourth storage means, and first difference calculating means for calculating a difference between an averaged signal of the signals stored in said third and an averaged signal of the signals stored in said third and fourth storage means; and

said second calculating means comprises fifth storing means for storing the first row, first column signal, sixth storing means for storing the second row, first column signal, seventh storing means for storing the first row, second column signal, eighth storing means for storing the second row, second column signal, third averaging means for averaging the signals stored in said third and fourth storage means, fourth averaging means for averaging the signals stored in said third and signals stored in said fifth and sixth storage means, and second difference calculating means for

calculating a difference between an averaged signal of the signals stored in said fifth and sixth storage means and an averaged signal of the signals stored in said seventh and eighth storage means.

[Claim 21]

A processing apparatus for the color image pickup apparatus recited in claim 1 or 2, comprising means for performing an operation of A + B - C - D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns.

[Claim 22]

A processing apparatus according to claim 21, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 23]

A processing apparatus according to claim 21, further comprising means for performing an operation of A + C - B - D.

[Claim 24]

A processing apparatus according to claim 23, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 25]

A processing method for the color image pickup apparatus recited in claim 1 or 2, comprising a step of

performing an operation of A + B - C - D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns.

[Claim 26]

A processing method according to claim 25, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 27]

A processing method according to claim 25, comprising a step of performing an operation of A + C - B

[Claim 28]

A processing method according to claim 27, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 29]

A computer readable storage medium storing a program for the color image pickup apparatus recited in claim 1 or 2, wherein the program performs an operation of A+B-C-D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns.

[Claim 30]

A computer readable storage medium according to claim 29, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed

on a same line or on a same column.

[Claim 31]

A computer readable storage medium according to claim 29, wherein the program further includes a program of performing an operation of A + C - B - D.

[Claim 32]

A computer readable storage medium according to claim 31, wherein the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[Claim 33]

An image pickup system comprising the color image pickup apparatus recited in claim 1 and the processing apparatus recited in any one of claims 21 to 24.

[Claim 34]

An image pickup system comprising the color image pickup apparatus recited in claim 2 and the processing apparatus recited in any one of claims 21 to 24.

[Detailed Description of the Invention]

[Field of the Industrial Utilization]

The present invention relates to a color image pickup apparatus for generating a color image signal from light incident on an image pickup element from a color filter array, to an image signal read method of reading an image signal from the color image pickup apparatus.

[0002]

[0001]

[Prior Art]

In order to obtain a color image signal in a color image pickup apparatus, light is incident upon image pickup elements via a color filter. The color filter includes a primary color filter and a complementary color filter. The primary color filter has three colors, red, green, and blue, whereas the complementary color filter has four colors, cyan, yellow, magenta, and green. A cyan color filter intercepts only red color in the visible light range, an yellow color filter intercepts only blue color in the visible light range, a magenta color filter intercepts only green color in the visible light range, and a green color filter transmits only green light.

[0003]

In the case of complementary color filters, a luminance signal Y is given by:

$$Y = Ye + G + Cy + Mg$$
 ... (1),

a blue color difference signal is given by:

$$CB = (G + Ye) - (Mg + Cy)$$
 ... (2),

and a red color difference signal is given by:

$$CR = (Cy + G) - (Ye + Mq)$$
 ... (3)

wherein Cy is a signal picked up by image pickup elements via cyan color filters, Ye is a signal picked up by image pickup elements via the yellow color filters, Mg is a signal picked up by image pickup elements via magenta color filters, and G is a signal picked up by image pickup elements via green color filters.

[0004]

Fig. 10 shows a pattern of color filters according to a first conventional example. This pattern has a periodicity of two pixels in the horizontal direction and four pixels in the vertical direction. With this color filter pattern, the luminance signal Y can be obtained through the equation (1) by using Cy, Ye, Mg, and G in a block of 2 × 2 pixels, two pixels in the horizontal direction and two pixels in the vertical direction. Similarly the blue and red color difference signals CB and CR can be obtained through the equations (2) and (3) by using Cy, Ye, Mg, and G in the block of 2 × 2 pixels.

[0005]

Fig. 11 shows a pattern of color filters according to a second conventional example. This pattern has a periodicity of two pixels in the horizontal direction and four pixels in the vertical direction. With this color filter pattern, the luminance signal Y can be obtained through the equation (1) by using Cy, Ye, Mg, and G in a block of 2×2 pixels, two pixels in the horizontal direction and two pixels in the vertical direction. Similarly the blue and red color difference signals CB and CR can be obtained through the equations (2) and (3) by using Cy, Ye, Mg, and G in the block of 2×2 pixels.

[0006]

[Problems to be Solved by the Invention]

A digital still camera with an image pickup

apparatus reads an image at high speed with a sacrifice of resolution before an image is photographed. In accordance with the image signal read at high speed, an image is displayed in a finer such as a liquid crystal finder, an iris is adjusted, a white balance is adjusted, or other preliminary operations are performed. However, with a combination of the color filter layout shown in Fig. 1 and a conventional image pickup apparatus CCD, even if the pixel signal is read at high speed with a sacrifice of resolution by thinning every second pixel in the vertical direction, for example, only cyan and yellow signals are obtained so that the while balance cannot be adjusted in accordance with outputs of the image pickup elements.

[0007]

Also with the combination of the color filter layout shown in Fig. 10 and a conventional image pickup apparatus CCD, data of two adjacent pixels in the vertical direction is added and thereafter transferred in the image pickup apparatus and output therefrom. Therefore, paired image data is output from the image pickup apparatus. More specifically, referring to Fig. 10, a pair of data of pixels (C1, R1) and (C1, R2) is output, then a pair of data of pixels (C2, R1) and (C2, R2) is output, then pairs of data of column pixels in the rows R1 and R2 are sequentially output. Next, a pair of data of pixels (C1, R3) and (C1, R4) is output, then a pair of data of pixels (C2, R3) and (C2, R4) is output, then pairs of data of column pixels in the rows R3 and R3

are sequentially output. Since these outputs are used, the calculation of the equation (2) can be made, for example, for the rows R1 and R2, but it cannot be made for the rows R3 and R4. Similarly, the calculation of the equation (3) can be made, for example, for the rows R3 and R4, but it cannot be made for the rows R1 and R2. Therefore, the color difference signal for each color can be obtained only from one row among the four rows of image pickup elements so that the resolution of the color difference signal lowers in the vertical direction.

[8000]

With the combination of the color filter layout shown in Fig. 11 and a conventional image pickup apparatus CCD, a signal read in a high speed read mode can be used for adjusting the white balance.
[0009]

With the combination of the color filter layout shown in Fig. 11 and a conventional image pickup apparatus CCD, data of two adjacent pixels in the vertical direction is added and thereafter transferred in the image pickup apparatus and output therefrom. Therefore, paired image data is output from the image pickup apparatus. More specifically, referring to Fig. 11, a pair of data of pixels (C1, R1) and (C1, R2) is output, then a pair of data of pixels (C2, R1) and (C2, R2) is output, then pairs of data of column pixels in the rows R1 and R2 are sequentially output. Next, a pair of data of pixels (C1, R3) and (C1, R4) is output,

then a pair of data of pixels (C2, R3) and (C2, R4) is output, then pairs of data of column pixels in the rows R3 and R3 are sequentially output. Since these outputs are used, the calculation of the equation (2) can be made, for example, for the rows R1, R2, R3, and R4, but it cannot be made for the rows R5, R6, R7, and R8. Similarly, the calculation of the equation (3) can be made, for example, for the rows R5, R6, R7, and R8, but it cannot be made for the rows R1, R2, R3, and R4. Therefore, the color difference signal for each color can be obtained only from two rows among the eight rows of image pickup elements so that the resolution of the color difference signal lowers in the vertical direction.

It is an object of the present invention to provide a color image pickup apparatus which can obtain an image signal having a high resolution both in the horizontal and vertical directions.

[0011]

It is another object of the present invention to provide a color image pickup apparatus which is provided with a multi-mode such as a mode of outputting an image signal at high speed which signal can be used for simple color display, autofocus, white balance adjustment and a mode of outputting an image signal having a high resolution.

[0012]

[Means for Solving the Problems]

According to the present invention, there is

provided a color image pickup apparatus for generating a color image signal from an incident light on an image pickup element through a color filter array of four colors, characterized in that: the color filter array has a periodicity of two rows x two columns, and colors of four color filters in a periodical unit of two rows x two columns are all different from each other.

The color image pickup apparatus of the present invention is characterized in that the four color filters include a filter of transmitting only green light in a visible light range, a filter of intercepting only blue color in the visible light range, a filter of intercepting only green light in the visible light range, and a filter of intercepting only green light in the visible light range, and a filter of intercepting only red light in the visible light range.

Further, the color image pickup apparatus of the present invention is characterized by further comprising means for performing an operation of A+B-C-D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns.

[0015]

[0013]

Further, the color image pickup apparatus of the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[0016]

Further, the color image pickup apparatus of the present invention is characterized by further comprising means for performing an operation of A + C - B - D. [0017]

Further, the color image pickup apparatus of the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[0018]

Further, the color image pickup apparatus of the present invention is characterized by further comprising means for reading a difference between an addition signal of a first row, first column signal and a first row, second column signal and an addition signal of a second row, first column signal and a second row, second column signal, respectively in an area of two rows x two columns column, and means for reading a difference between an addition signal of a first row, first column signal and a second row, first column signal and an addition signal of a first row, second column signal and a second row, second column signal, respectively in the area of two rows x two columns column.

Further, the color image pickup apparatus of the present invention is characterized in that the areas of two rows \times two columns are disposed without any space

therebetween.

[0020]

Further, the color image pickup apparatus of the present invention is characterized by further comprising means for reading an addition signal of all signals in an area of four rows \times one column.

[0021]

Further, the color image pickup apparatus of the present invention is characterized by further comprising means for reading an addition signal of all signals in an area of one row \times four columns.

[0022]

According to the present invention, there is provided an image signal read method of reading an image signal from the image pickup apparatus recited above, wherein an image signal is read by performing an operation of A + B - C - D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns.

Further, the image signal read method according to the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[0024]

Further, the image signal read method according to the present invention is characterized in that an image

signal is read by performing an operation of A + C - B - D.

[0025]

Further, the image signal read method according to the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[0026]

Further, the image signal read method of reading an image signal from the color image pickup apparatus according to the present invention is characterized in that a difference between an addition signal of a first row, first column signal and a first row, second column signal and an addition signal of a second row, first column signal and a second row, second column signal, respectively in an area of two rows x two columns column, is read as a first color difference signal, and a difference between an addition signal of a first row, first column signal and a second row, second column signal and an addition signal of a first row, second column signal and a second row, second column signal, respectively in the area of two rows x two columns column, is read as a second color difference signal.

[0027]

Further, the image signal read method according to the present invention is characterized in that the areas of two rows \times two columns are disposed without any space

therebetween.

[0028]

Further, the image signal read method of reading an image signal from the color image pickup apparatus according to the present invention is characterized in that an addition signal of all signals in an area of four rows x two columns is read as a luminance signal.

Further, the image signal read method of reading an image signal from the color image pickup apparatus according to the present invention is characterized in that an addition signal of all signals in an area of two rows × four columns is read as a luminance signal.

According to the present invention, there is provided a color image pickup apparatus for generating a color image signal from an incident light on an image pickup element through a color filter array of four colors, comprising: first calculating means for calculating a difference between an average signal of a first row, first column signal and a first row, second column signal in an area of two rows x two columns and an average signal of a second row, first column signal and a second row, second column signal in the area of two rows x two columns; and second calculating means for calculating a difference between an average signal of a first row, first column signal and a second row, first column signal in the area of two

rows \times two columns and an average signal of a first row, second column signal and a second row, second column signal in the area of two rows \times two columns.

The color image pickup apparatus according to the present invention is characterized in that the first calculating means comprises first storing means for storing the first row, first column signal, second storing means for storing the first row, second column signal, third storing means for storing the second row, first column signal, fourth storing means for storing the second row, second column signal, first averaging means for averaging the signals stored in the first and second storage means, second averaging means for averaging the signals stored in the third and fourth storage means, and first difference calculating means for calculating a difference between an averaged signal of the signals stored in the first and second storage means and an averaged signal of the signals stored in the third and fourth storage means; and the second calculating means comprises fifth storing means for storing the first row, first column signal, sixth storing means for storing the second row, first column signal, seventh storing means for storing the first row, second column signal, eighth storing means for storing the second row, second column signal, third averaging means for averaging the signals stored in the third and fourth storage means, fourth averaging means for averaging the signals stored in the

fifth and sixth storage means, and second difference calculating means for calculating a difference between an averaged signal of the signals stored in the fifth and sixth storage means and an averaged signal of the signals stored in the seventh and eighth storage means.

[0032]

According to the present invention, there is provided a processing apparatus for the color image pickup apparatus recited above, comprising means for performing an operation of A + B - C - D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns. [0033]

The processing apparatus according to the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column. [0034]

Further, the processing apparatus according to the present invention is characterized by further comprising means for performing an operation of A + C - B - D.

[0035]

Further, the processing apparatus according to the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column. The processing apparatus according to the present invention for the color image pickup apparatus recited above

is characterized by comprising a step of performing an operation of A + B - C - D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns. [0036]

Further, the processing apparatus according to the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[0037]

Further, the processing apparatus according to the present invention is characterized by comprising a step of performing an operation of A + C - B - D.
[0038]

Further, the processing apparatus according to the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[0039]

According to the present invention, there is provided a computer readable storage medium storing a program for the color image pickup apparatus recited above, wherein the program performs an operation of A + B - C - D, where A, B, C, and D represent signals picked up from an area of two rows \times two columns.

[0040]

Also, the storage medium according to the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column. [0041]

Further, the storage medium according to the present invention is characterized in that the program further includes a program of performing an operation of A + C - B - D.

[0042]

Further, the storage medium according to the present invention is characterized in that the signals A and B are disposed on a same line or on a same column, and the signals C and D are disposed on a same line or on a same column.

[0043]

According to the present invention, there is provided an image pickup system comprising the color image pickup apparatus recited above and the processing apparatus recited above.

[0044]

[Detailed Description of the Preferred Embodiments]
(First Embodiment)

Fig. 1 shows a pattern of color filters according to the first embodiment of the invention. This pattern has a periodicity of two pixels in the horizontal direction and two pixels in the vertical direction. In a pattern of two

pixels in the horizontal direction and two pixels in the vertical direction, the first row has G and Ye color filters disposed in this order from the left, and the second row has Cy and Mg color filters disposed in this order from the left. The pattern of color filters may be reversed right and left, or up and down.

[0045]

The luminance signal Y, blue color difference signal CB, and red color difference signal CR can be calculated respectively from the equations (2) and (3) by using Cy, Ye, Mg, and G signals in various color filter patterns. Fig. 2 shows a pattern of color filters constituted of a fundamental pattern of two pixels in the horizontal direction and two pixels in the vertical direction. With reference to Fig. 2, particular read methods will be described.

[0046]

1st Read Method:

Color difference signals CB are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

$$(G1 + Ye1)$$
, $(Cy1 + Mg1)$, $(G2 + Ye2)$, $(Cy2 + Mg2)$,

(G3 + Ye3), (Cy3 + Mg3), (G4 + Ye4), (Cy4 + Mg4),...

and the color difference signals CD being, for example:

$$CB1 = (G1 + Ye1) - (Cy1 + Mg1)$$

$$CB2 = (G2 + Ye2) - (Cy2 + Mg2)$$

$$CB3 = (G3 + Ye3) - (Cy3 + Mg3)$$

CB4 = (G4 + Ye4) - (Cy4 + Mg4).[0047]

Color difference signals CR are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

$$(G1 + Cy1)$$
, $(Ye1 + Mg1)$, $(G2 + Cy2)$, $(Ye2 + Mg2)$,

$$(G3 + Cy3)$$
, $(Ye3 + Mg3)$, $(G4 + Cy4)$, $(Ye4 + Mg4)$,...

and the color difference signals CR being, for example:

$$CR1 = (G1 + Cy1) - (Ye1 + Mg1)$$

$$CR2 = (G2 + Cy2) - (Ye2 + Mg2)$$

$$CR3 = (G3 + Cy3) - (Ye3 + Mg3)$$

$$CR4 = (G4 + Cy4) - (Ye4 + Mg4).$$

With the first read method, the color difference signals CB and CR each can be obtained from two pixels in the horizontal direction and two pixels in the vertical direction, resulting in a high resolution.

[0048]

2nd Read Method:

A luminance signal Y is calculated from a series of signals output from image pickup elements, the series being:

$$(G1 + Cy1 + G3 + Cy3)$$
, $(Ye1 + Mg1 + Ye3 + Mg3)$,

$$(G2 + Cy2 + G4 + Cy4)$$
, $(Ye2 + Mg2 + Ye4 + Mg4)$,...

and the luminance signals Y being, for example:

$$Y1 = (G1 + Cy1 + G3 + Cy3) + (Ye1 + Mg1 + Ye3 + Mg3)$$

$$Y2 = (G2 + Cy2 + G4 + Cy4) + (Ye2 + Mg2 + Ye4 + Mg4)$$
.

With the second read method, one luminance signal Ye is

obtained for every two pixels in the horizontal direction. The level of the luminance signal Y is high. The luminance signal Y generated by this method is suitable for an autofocus detecting signal particularly when an object has a high horizontal resolution such as a fine vertical stripe pattern and has a low luminance.

[0049]

3rd Read Method:

A luminance signal Y is calculated from a series of signals output from image pickup elements, the series being:

$$(G1 + Ye1 + G2 + Ye2)$$
, $(Cy1 + Mg1 + Cy2 + Mg2)$,

$$(G3 + Ye3 + G4 + Ye4)$$
, $(Cy3 + Mg3 + Cy4 + Mg4)$,...

and the luminance signals Y being, for example:

$$Y1 = (G1 + Ye1 + G2 + Ye2) + (Cy1 + Mg1 + Cy2 + Mg2)$$

$$Y2 = (G3 + Ye3 + G4 + Ye4) + (Cy3 + Mg3 + Cy4 + Mg4)$$
.

With the third read method, one luminance signal Ye is obtained for every two pixels in the vertical direction. The level of the luminance signal Y is high in the vertical direction. The luminance signal Y generated by this method is suitable for an autofocus detecting signal particularly when an object has a high horizontal resolution such as a fine horizontal stripe pattern.

[0050]

4th Read Method:

Color difference signals CB are calculated from adjacent pairs of a series of signals output from image

pickup elements, the series being:

(G1 + Ye1), (Cy1 + Mg1), (G2 + Ye2), (Cy2 + Mg2),... and the color difference signals CB being, for example:

$$CB1 = (G1 + Ye1) - (Cy1 + Mg1)$$

$$CB2 = (G2 + Ye2) - (Cy2 + Mg2)$$
.

[0051]

Color difference signals CR are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

(G3 + Cy3), (Ye3 + Mg3), (G4 + Cy4), (Ye4 + Mg4),... and the color difference signals CR being, for example:

$$CR1 = (G3 + Cy3) - (Ye3 + Mg3)$$

$$CR2 = (G4 + Cy4) - (Ye4 + Mg4)$$
.

With the fourth read method, a color difference line sequential signal can be obtained. The fourth read method is suitable for a moving image object, because the number of read signals is a half of the first read method.

[0052]

5th Read Method:

Color difference signals CB are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

(G1 + Ye1), (Cy1 + Mg1), (G2 + Ye2), (Cy2 + Mg2),... and the color difference signals CB being, for example:

$$CB1 = (G1 + Ye1) - (Cy1 + Mg1)$$

$$CB2 = (G2 + Ye2) - (Cy2 + Mg2)$$
.

[0053]

Color difference signals CR are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

(G2 + Cy2), (Ye2 + Mg2), (G4 + Cy4), (Ye4 + Mg4),... and the color difference signals CR being, for example:

$$CR1 = (G2 + Cy2) - (Ye2 + Mg2)$$

$$CR2 = (G4 + Cy4) - (Ye4 + Mg4)$$
.

The fifth read method is suitable for a moving image object.
[0054]

An image signal can be read at high speed because the number of read color difference signals of pixels is a half of the first read method.

[0055]

6th Read Method:

Color difference signals CB are calculated by the method similar to the fifth read method.
[0056]

Color difference signals CR are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

(G1, Cy1), (Ye1, Mg1), (G3, Cy3), (Ye3, Mg3),... and the color difference signals CR being, for example:

$$CR1 = (G1 + Cy1) - (Ye1 + Mg1)$$

$$CR2 = (G3 + Cy3) - (Ye3 + Mg3)$$
.

The sixth read method is suitable for a moving image object. [0057]

An image signal can be read at high speed because

the number of read color difference signals of pixels is a half of the first read method.

[0058]

7th Read Method:

Color difference signals CB are calculated by the method similar to the fifth read method.

[0059]

Color difference signals CR are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

(G1, Cy1), (Ye1, Mg1), (G2, Cy2), (Ye2, Mg2),... and the color difference signals CR being, for example:

$$CR1 = (G1 + Cy1) - (Ye1 + Mg1)$$

$$CR2 = (G2 + Cy2) - (Ye2 + Mg2)$$
.

The seventh read method is suitable for a moving image object.

[0060]

An image signal can be read at high speed because the number of read color difference signals of pixels is a half of the first read method.

[0061]

The color difference signals CB and CR are obtained from the same area.

[0062]

8th to 11th Read Methods:

Color difference signals CB are calculated from adjacent pairs of a series of signals output from image

pickup elements, the series being:

$$(G1 + Ye1), (Cy1 + Mg1), (G3 + Ye3), (Cy3 + Mg3), ...$$

and the color difference signals CB being, for example:

$$CB1 = (G1 + Ye1) - (Cy1 + Mg1)$$

$$CB2 = (G3 + Ye3) - (Cy3 + Mg3)$$
.

[0063]

The color difference signals CR are calculated by the similar method to the fourth to seventh read methods. The eighth to eleventh read methods are suitable for a moving image object.

[0064]

An image signal can be read at high speed because the number of read color difference signals of pixels is a half of the first read method.

[0065]

12th Read Method:

Color difference signals CB are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

$$(G1 + Ye1), (Cy1 + Mg1), ...$$

and the color difference signal CB being, for example:

$$CB1 = (G1 + Ye1) - (Cy1 + Mg1)$$

[0066]

Color difference signals CR are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

and the color difference signal CR being, for example:

$$CR1 = (G4 + Cy4) - (Ye4 + Mg4)$$

The twelfth method is suitable for a moving image object.

[0067]

An image signal can be read at high speed because the number of read color difference signals of pixels is a quarter of the first read method.

[0068]

13th Read Method:

Luminance signals Y are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

$$(G1 + Ye1)$$
, $(Cy1 + Mg1)$, $(G2 + Ye2)$, $(Cy2 + Mg2)$,

$$(G3 + Ye3)$$
, $(Cy3 + Mg3)$, $(G4 + Ye4)$, $(Cy4 + Mg4)$,...

and the luminance signals Y being, for example:

$$Y1 = (G1 + Ye1) + (Cy1 + Mg1)$$

$$Y2 = (G2 + Ye2) + (Cy2 + Mg2)$$

$$Y3 = (G3 + Ye3) + (Cy3 + Mg3)$$

$$Y4 = (G4 + Ye4) + (Cy4 + Mg4)$$
.

[0069]

14th Read Method:

Luminance signals Y are calculated from adjacent pairs of a series of signals output from image pickup elements, the series being:

$$(G1 + Cy1)$$
, $(Ye1 + Mg1)$, $(G2 + Cy2)$, $(Ye2 + Mg2)$,

$$(G3 + Cy3)$$
, $(Ye3 + Mg3)$, $(G4 + Cy4)$, $(Ye4 + Mg4)$,...

and the luminance signals Y being, for example:

$$Y1 = (G1 + Cy1) + (Ye1 + Mg1)$$

$$Y2 = (G2 + Cy2) + (Ye2 + Mg2)$$

$$Y3 = (G3 + Cy3) + (Ye3 + Mg3)$$

$$Y4 = (G4 + Cy4) + (Ye4 + Mg4)$$
.

[0070]

The above read methods may be used while pixels are read by thinning them in the unit of a fundamental pattern or a plurality of fundamental pattern to thereby speed up a read operation.

[0071]

(Second Embodiment)

Next, a circuit structure realizing the read method of the first embodiment using CMOS sensors as an example of image pickup elements will be described.

[0072]

Fig. 3 is a circuit diagram showing the structure of a CMOS sensor of the second embodiment. In this embodiment, the CMOS sensor includes: a first output series for outputting a difference between an average value of detection light amounts of two photo detecting elements adjacent in the vertical direction in one column and an average value of detection light amounts of two photo detecting elements adjacent in the vertical direction in the next column; and a second output series for outputting a difference between an average value of detection light amounts of two photo detecting elements adjacent in the

horizontal direction in one row and an average value of detection light amounts of two pixels adjacent in the horizontal direction in the next row. Therefore, the CMOS sensor of this embodiment can use the first read method. [0073]

Referring to Fig. 3, reference numeral 1 represents a vertical scan circuit for generating an enable signal which enables a control signal of each row, the enable signal sequentially becoming active in the vertical direction. Reference numeral 100 represents a photodiode serving as a photodetector for converting incidence light into electric charges. Reference numeral 101 represents a transfer transistor for transferring the electric charges generated by the photodiode 100 to a floating diffusion region 102 which temporarily stores the transferred electric charges. Reference numeral 103 represents a reset transistor for discharging electric charges accumulated in the gate of an amplifier transistor 104. Reference numeral 121 represents a switching transistor. Reference numeral 112 represents a constant current source transistor which is activated by a voltage applied to a terminal 7. Reference numeral 105 represents a transistor for discharging electric charges in capacitors 109, 110, 117, and 118. Reference numeral 106 represents a current distribution division transistor for connecting the source of the transistor 104 to the capacitor 109. Reference numeral 107 represents a current distribution transistor for connecting

the source of the transistor 104 to the capacitor 110. capacitors 109 and 110 function as a line memory which is charged by a voltage supplied from the transistor 104. Reference numeral 108 represents an averaging transistor for averaging the electric charges in the capacitors 109 Reference numeral 111 represents a switching and 110. transistor for applying a voltage of the line memory 109 to a buffer 123 at the front stage of a differential amplifier 122 which amplifies a difference between voltages across the capacitors 109 and 109'. Reference numeral 113 represents a switching transistor for connecting the source of the transistor 104 to a capacitor 117. Reference numeral 114 represents a switching transistor for connecting the source of the transistor 104 to a capacitor 118. capacitors 117 and 118 are charged by a current supplied from the source of the transistor 104. Reference numeral 115 represents a switching transistor for controlling to average the electric charges stored in the capacitors 117 and 117'. Reference numeral 116 represents a switching transistor for controlling to average the electric charges stored in the capacitors 118 and 118'. Reference numeral 119 represents a switching transistor for supplying a voltage of the line memory 117 to a buffer 129 at the front stage of a differential amplifier 127 which amplifies a difference between voltages across the capacitors 117 and 118'. The constant current source transistor 112 is activated in the unit of a row, and paired with the transistor

104 to constitute an amplifier. [0074]

Fig. 4 is a timing chart illustrating an operation of the CMOS sensor shown in Fig. 3. With reference to Figs. 3 and 4, the operation of the CMOS sensor shown in Fig. 3 will be described.

[0075]

At timing T201, a pulse applied to a terminal 11 takes a high state, and pulses applied to M terminals 30, 31, 50, and 51 take the high state. Therefore, the line memories 109, 110, 117, and 118 are reset to initial potentials. At the same time, a start pulse applied to a terminal 2 of the vertical scan circuit 1 and a scan pulse applied to a terminal 3 take the high level, so that the vertical scan circuit 1 starts scanning to select the first row. A high level pulse is applied to a terminal 8 to reset the floating diffusion regions of the pixel area. At timing T202, a reset pulse at the terminal 8 falls so that the floating diffusion regions of first row pixels are made in an electrically floating state. At timing T203, a high level pulse is applied to a terminal 9 so that electric charges are transferred from photodiodes of the first row to the floating diffusion regions. At timing T204, a high level pulse is applied to terminals 10, 30, and 50 so that a voltage proportional to light amounts detected with the photodetectors of the first row is read to the capacitors 109 and 117 via the amplifier 104. At timing T205, the

vertical scan pulse 3 falls. At timing T206, the vertical scan pulse 3 again rises to select the second row. At timing T207, a reset pulse false so that the floating diffusion regions of pixels of the second row are made in an electrically floating state. At timing T208, similar to timing T203, a high level pulse is applied to the terminal 9 so that electric charges are transferred from photodiodes of the second row to the floating diffusion regions. At timing T209, similar to timing T204, a high level pulse is applied to terminals 10, 30, and 51 so that a voltage detected with proportional to light amounts the photodetectors of the second row is read to the capacitors 110 and 118 via the amplifier 104 of the second row. At timing T210, a high level pulse is applied to terminals 40, 60, and 61 to average the electric charges on the line memories. At timing T211, a horizontal scan circuit 4 starts scanning so that averaged voltages are sequentially applied in the horizontal direction to the differential amplifiers 122 and 127. The differential amplifiers 122 and 127 outputs a blue color difference signal CB and a red color difference signal CR. By connecting adders (not shown) made of an operational amplifier or the like to the terminals 70 and 71 and to the terminals 80 and 81, luminance signals can be output.

[0076]

If the averaging operation by the averaging transistor 108 is not performed and the signals of all rows

are temporarily stored in the capacitor 109, an output signal of each pixel in the odd column can be obtained from the output terminal 71, and an output signal of each pixel in the even column can be obtained from the output terminal 70.

[0077]

(Third Embodiment)

Fig. 5 is a circuit diagram showing the structure of a CMOS sensor of the third embodiment. In this embodiment, the CMOS sensor includes an output series for outputting an average value of detection light amounts of two photo detecting elements adjacent in the horizontal direction or an average of detection light amounts of four photo detecting elements adjacent in the horizontal direction. Therefore, the CMOS sensor of this embodiment can use the third read method by summing the two outputs of the CMOS sensor.

[0078]

In Fig. 7, like elements to those similar to the CMOS sensor of the second embodiment are represented by using identical reference numerals, and the duplicated description thereof is omitted. Reference numeral 301 represents a switching transistor for controlling to average electric charges accumulated in capacitors 109 and 109'. Reference numeral 302 represents a switching transistor for controlling to average electric charges accumulated in capacitors 110 and 110'. Reference numeral

301' represents a switching transistor for controlling to average electric charges accumulated in capacitors 109" and Reference numeral 302' represents a switching transistor for controlling to average electric charges accumulated in capacitors 110" and 110"'. numeral 303 represents a switching transistor controlling to average electric charges accumulated in the capacitors 109' and 109". Reference numeral 304 represents a switching transistor for controlling to average electric charges accumulated in the capacitors 110' and 110". If the switching transistors 301, 301', and 303 are operated synchronously, the electric charges stored capacitors 109, 109', 109", and 109"' are averaged. example, if after or when the switching transistors 301 and 301' are turned on, the switching transistor 303 is turned on, these transistors average the electric charges stored in the capacitors 109, 109', 109", and 109"'. switching transistors 302, 302', and 304 are operated synchronously, these transistors average the electric charges stored in the capacitors 110, 110', 110", and 110"'. Namely, if after or when the switching transistors 302 and 304' are turned on, the switching transistor 304 is turned on, these transistors average the electric charges stored in the capacitors 110, 110', 110", and 110"'. [0079]

Fig. 6 is a timing chart illustrating an operation of the CMOS sensor shown in Fig. 5. With reference to Figs.

5 and 6, the operation of the CMOS sensor shown in Fig. 5 will be described.

[0800]

At timing T401, a start pulse applied to a terminal 2 of the vertical scan circuit 1 and a scan pulse applied to a terminal 3 take the high level, so that the vertical scan circuit 1 starts scanning to select the first row. A high level pulse is applied to a terminal 8 to reset the floating diffusion regions of the pixel area. At timing T402, a reset pulse at the terminal 8 falls so that the floating diffusion regions of first row pixels are made in an electrically floating state. At timing T403, a high level pulse is applied to a terminal 9 so that electric charges in the photodetectors of the first row are transferred to the floating diffusion regions. At timing T404, a high level pulse is applied to terminals 10 and 50 so that a voltage proportional to light amounts detected with the photodetectors of the first row is read to the capacitor 109 via the amplifier 104. At timing T405, the vertical scan pulse 3 rises. At timing T406, the vertical scan pulse 3 again falls to select the second row. At timing T407, a reset pulse false so that the floating diffusion regions of pixels of the second row are made in an electrically floating state. At timing T408, similar to timing T403, a high level pulse is applied to the terminal 9 so that electric charges are transferred from photodiodes of the second row to the floating diffusion regions. At

timing T409, similar to timing T404, a high level pulse is applied to terminals 10, and 51 so that a voltage proportional to light amounts detected with photodetectors of the second row is read to the capacitor 110 via the amplifier 104 of the second row. At timing T410, a high level pulse is applied to terminals 60, 61, 90, and 91 to average the electric charges in the capacitors 109, 109', 109", and 109"' on the line memories and to average the electric charges in the capacitors 110, 110', 110", and 110"' on the line memories. At timing T411, a horizontal scan circuit 4 starts scanning so that averaged voltages are sequentially output in the horizontal direction. Since a luminance signal is output in this embodiment, only one output terminal 16 is used. If a plurality of output terminals like those shown in Fig. 5 are used, color difference signals can be obtained.

[0081]

(Fourth Embodiment)

Fig. 7 is a circuit diagram showing the structure of a CMOS sensor of the fourth embodiment. In this embodiment, the CMOS sensor includes an output series for outputting an average value of detection light amounts of two photo detecting elements adjacent in the vertical direction or an average of detection light amounts of four photo detecting elements adjacent in the vertical direction. Therefore, the CMOS sensor of this embodiment can use the second read method by summing the two outputs of the CMOS

sensor.

[0082]

In Fig. 7, like elements to those similar to the CMOS sensor of the third embodiment are represented by using identical reference numerals, and the duplicated description thereof is omitted. Reference numerals 501, 504 represent current distribution 502, 503, and transistors for distributing current supplied from a transistor to capacitors 508, 109, 510, and 511. The capacitor 508 stores signals from first row photodetectors, the capacitor 509 stores signals from second photodetectors, the capacitor 510 stores signals from third row photodetectors, and the capacitor 511 stores signals from fourth row photodetectors. Reference numeral 505 represents a switching transistor for controlling to average electric charges accumulated in the capacitors 508 Reference numeral 506 represents a switching transistor for controlling to average electric charges accumulated in the capacitors 509 and 510. Reference numeral 507 represents a switching transistor controlling to average electric charges accumulated in the capacitors 510 and 511. If the switching transistors 505, 506, and 507 are operated synchronously, the electric charges stored in the capacitors 508, 509, 510, and 511 are For example, if after or when the switching averaged. transistors 505 and 507 are turned on, the switching transistor 506 is turned on, these transistors average the

electric charges stored in the capacitors 508, 509, 610, and 511.

[0083]

Fig. 8 is a timing chart illustrating an operation of the CMOS sensor shown in Fig. 7. With reference to Figs. 7 and 8, the operation of the CMOS sensor shown in Fig. 7 will be described.

[0084]

At timing T601, a start pulse applied to a terminal 2 of the vertical scan circuit 1 and a scan pulse applied to a terminal 3 take the high level, so that the vertical scan circuit 1 starts scanning to select the first row. A high level pulse is applied to a terminal 8 to reset the floating diffusion regions of the pixel area. At timing T602, a reset pulse at the terminal 8 falls so that the floating diffusion regions of first row pixels are made in an electrically floating state. At timing T603, a high level pulse is applied to a terminal 9 so that electric charges in the photodetectors of the first row are transferred to the floating diffusion regions. At timing T604, a high level pulse is applied to terminals 10 and 30 so that a voltage proportional to light amounts detected with the photodetectors of the first row is read to the capacitor 508. At timing T605, the vertical scan pulse 3 rises. At timing T606, the vertical scan pulse 3 again rises to select the second row. At timing T607, a reset pulse falls so that the floating diffusion regions of pixels of

the second row are made in an electrically floating state. At timing T608, similar to timing T603, a high level pulse is applied to the terminal 9 so that electric charges are transferred from photodiodes of the second row to the floating diffusion regions. At timing T609, similar to timing T604, a high level pulse is applied to terminals 10, and 31 so that a voltage proportional to light amounts detected with the photodetectors of the second row is read to the capacitor 509. Similarly at timing T610, a high level pulse is applied to terminals 10 and 32 so that a voltage proportional to light amounts detected with the photodetectors of the third row is read to the capacitor Similarly at timing T611, a high level pulse is applied to terminals 10 and 33 so that a voltage proportional to light amounts detected with the photodetectors of the fourth row is read to the capacitor 511. At timing T612, a high level pulse is applied to the terminals 40 and 41 to average the electric charges in the capacitors 508, 509, 510, and 511 on the line memories. At timing T613, a horizontal scan circuit 4 starts scanning so that averaged voltages are sequentially output in the horizontal direction. Voltages proportional to average values of light amounts detected with the photodetectors of the first to fourth rows are sequentially output from an output terminal 70. [0085]

If the averaging operation by the switching transistor 506 is not performed, an average value of the

first and second columns may be output from the output terminal 70 and an average value of the third and fourth columns may be output from an output terminal 71. A difference between the average value of the first and second columns and the average value of the third and fourth columns may be output from an output terminal 72.

In the operation described with reference to Figs. 3 to 8, a reset voltage at the floating diffusion regions may be read to another line memory, prior to reading image signals of pixels. In this case, by using a difference between the reset voltage and the image signal, a variation of output voltages to be caused by a variation of threshold voltages of transistors 104 can be eliminated. Therefore, an image signal with a high S/N ratio can be obtained which does not contain noise components to be generated by a variation of image signals caused by a variation of amounts of light detected with photodetectors.

Vertical/horizontal scanning may be performed by thinning pixels in the unit of one block or a plurality of blocks so that more compressed image signals can be obtained.

[8800]

[0087]

Other photoelectric conversion elements may be used to obtain similar advantages of the above embodiments.
[0089]

In the above embodiments, color filters of four colors including yellow Ye, magenta Mg, cyan Cy, and green G are used. Other color filters may also be used if they can obtain a luminance signal and color difference signals.
[0090]

(Fifth Embodiment)

Fig. 9 is a block diagram showing the structure of an image pickup system with an image pickup apparatus, according to the fifth embodiment of the invention.

[0091]

Referring to Fig. 9, signals from pixels of an image pickup apparatus 91 such as a CMOS sensor are supplied directly to an A/D converter 92, without processing the signals such as addition calculation to obtain color difference signals and a luminance signal. After the signals are converted by the A/D converter 92 into digital signals, they are stored in a memory 93. A computer 94 performs necessary calculations for digital signals stored in the memory 93 to obtain a luminance signal and color difference signals. Software for running the computer 94 may be stored in a storage medium storing programs. storage medium storing such programs may be a floppy disk, a hard disk, an optical disk, a magneto-optical disk, a CD-ROM, a magnetic tape, a semiconductor memory, and a like. [0092]

[Effect of the Invention]

As described so far, according to the present

invention, a color image signal with color difference signals having a high resolution both in the horizontal and vertical directions can be obtained, for example by using the first read method.

[0093]

According to the embodiments, there are various read modes relative to the same color filer pattern. Accordingly, the embodiments can be applied to a multimode such as a mode of outputting an image signal at high speed which signal can be used for simple color display, autofocus, white balance adjustment and a mode of outputting an image signal having a high resolution.

[Brief Description of the Drawings]

[Figure 1]

A diagram showing a pattern of color filters according to the first embodiment of the invention.

[Figure 2]

A diagram illustrating a read method according to the first embodiment of the invention.

[Figure 3]

A circuit diagram of an image pickup apparatus according to the second embodiment of the invention.

[Figure 4]

A timing chart illustrating the operation of the image pickup apparatus shown in Fig. 3.

[Figure 5]

A circuit diagram of an image pickup apparatus

according to the third embodiment of the invention.

[Figure 6]

A timing chart illustrating the operation of the image pickup apparatus shown in Fig. 5.

[Figure 7]

A circuit diagram of an image pickup apparatus according to the fourth embodiment of the invention.

[Figure 8]

A timing chart illustrating the operation of the image pickup apparatus shown in Fig. 7.

[Figure 9]

A diagram showing an image pickup system with an image pickup apparatus, according to the fifth embodiment of the invention.

[Figure 10]

A diagram showing a pattern of conventional color filters.

[Figure 11]

A diagram showing another pattern of conventional color filters.

[Description of Reference Numerals or Symbols]

100 ... photodetector

101 ... transfer transistor

102 ... floating diffusion region

103 ... reset transistor

104 ... amplifier transistor

106, 107, 501, 502, 503, 504 ... current distribution

transistors

121 ... switching transistor

 $105 \dots discharging transistor$

108, 115, 116, 301, 302, 303, 304, 505, 506, 507

... averaging transistors

109, 110, 117, 118 ... capacitors (line memories)

122, 127 ... differential amplifiers

【書類名】

)

図面

(name of the Document) Drawings

[1] Fig. /

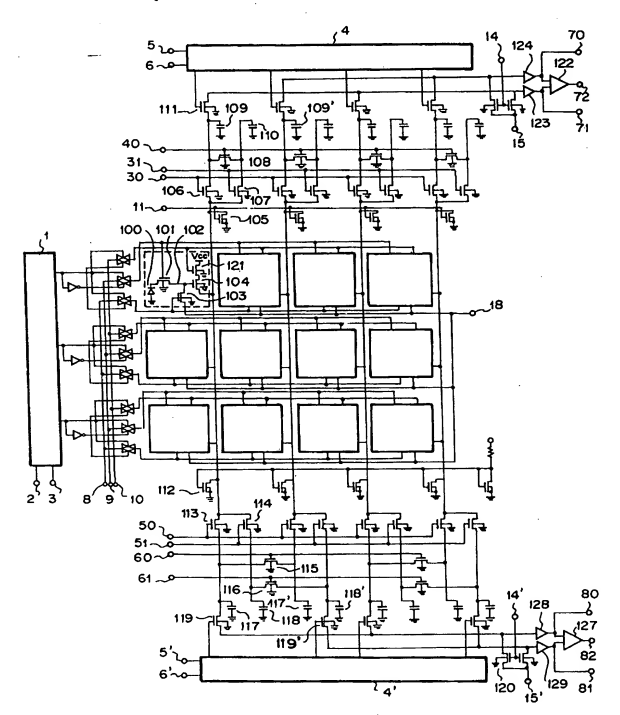
G	Ye
Су	Mg

[2] Fy. 2

G1	Yeı	G2	Ye2
Cy1	Mgı	Cy2	Mg2
Gз	Yez	G4	Ye4
Суз	Мgз	Cy4	Mg4

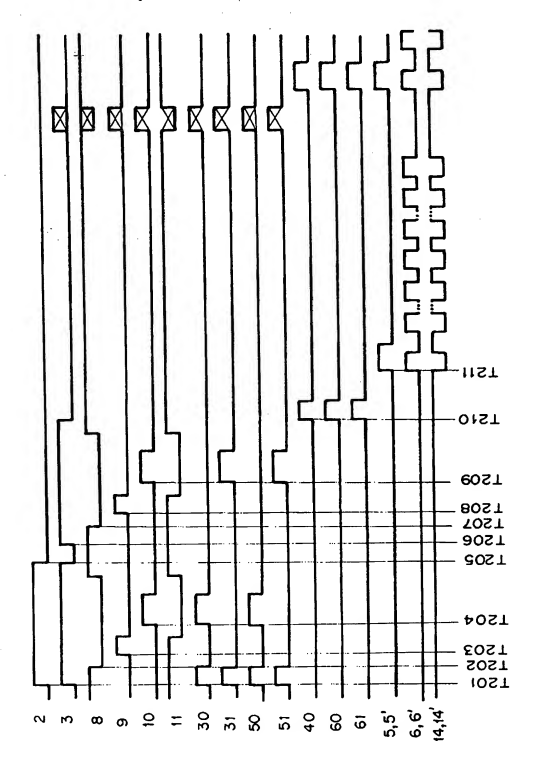


[3] Fy.3



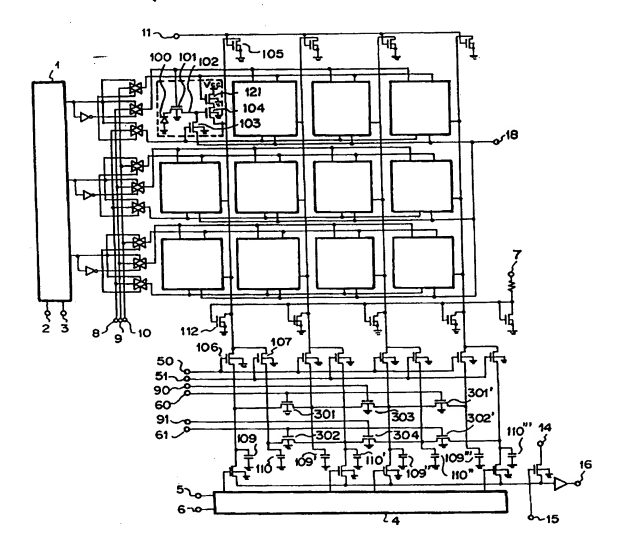


(12) Frig. 4



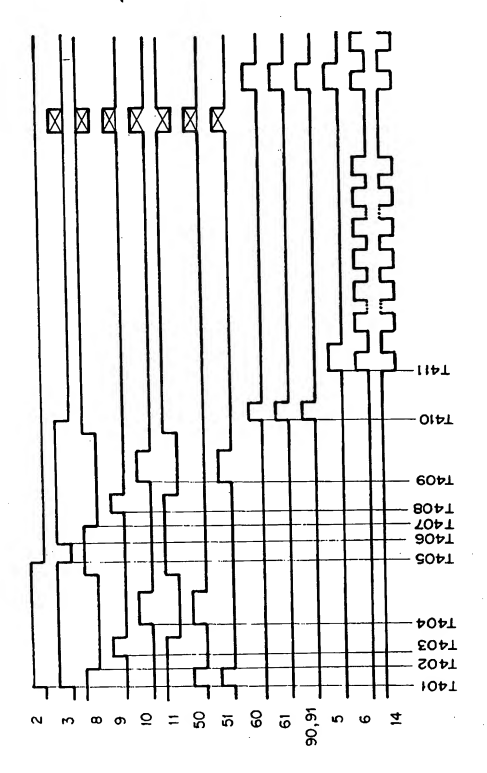


(25) Fig. 5





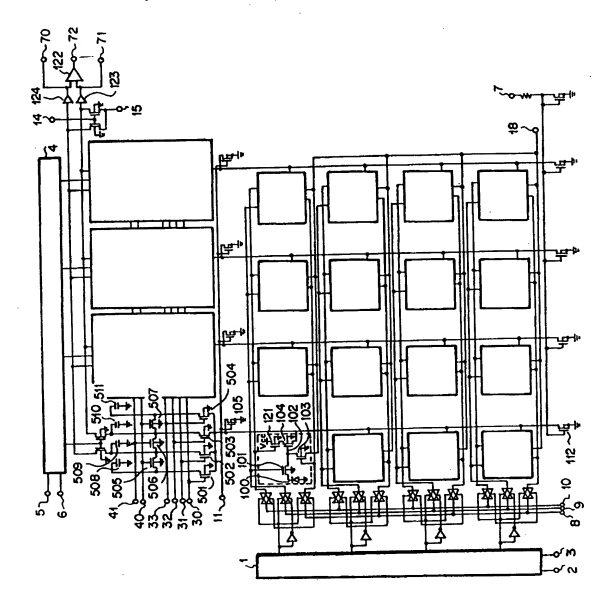
[\(\omega 6 \) Fig. 6





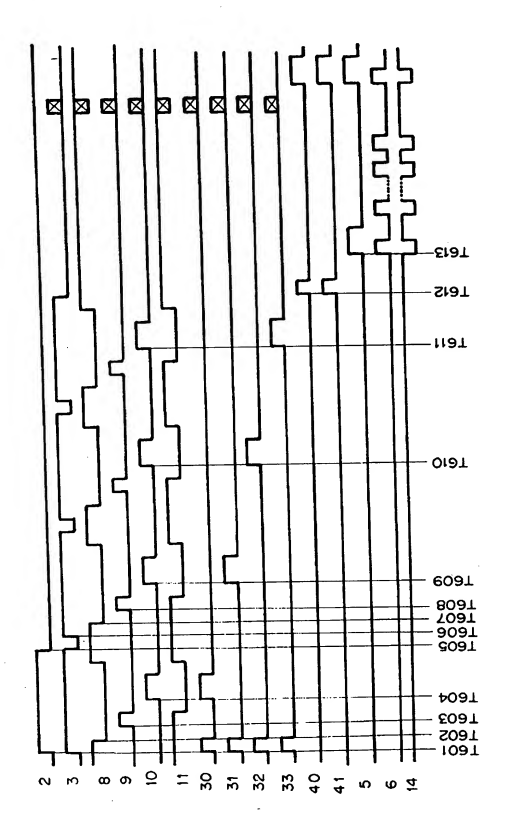
 $r^{\frac{d_1}{2}}$

(1217) Fig 7



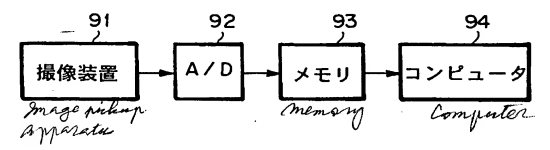


(128) Fig. 8





[29] Fig. 9



(10) Fig. 10

ì

	C 1	C 2	C 3	C 4	
R 1	Су	Υe	Су	Υe	
R 2	Mg	G	Mg	G	
R 3	Су	Υe	Су	Υe	
R 4	G	Mg	G	G	
R 5	Су	Υe	Су	Υe	



[図11] Fip//

-	_ C 1	C 2	
R 1	Су	Y	
R 2	Mg	G.	
R 3	Су	Ye	·
R 4	Мg	G	
R 5	Су	Υe	
R 6	G	Mg	
R 7	С	Υe	
R 8	G	Mg	

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